## **Listing of claims:**

Claims 1-11 (Canceled)

12. (Currently Amended) A <u>computer implemented</u> method for synchronizing failure data maintained in a <u>corporate</u> file server with a destination server, the method comprising the steps of:

loading a plurality of failure information entries into a memory of the <del>corporate</del> file server, wherein each entry corresponds to a failure of a computer program module <u>in a user</u> computing device in communication with the file server;

selecting which failure information entries to upload to the destination server; for each failure information entry to upload to the destination server, performing the following steps:

<u>automatically</u> obtaining information from the destination server regarding the type of failure information that is needed;

<u>automatically</u> determining whether the type of failure information needed is the type in the failure information entry; and

if so, then uploading the failure information entry to the destination server.

- 13. (Original) The method recited in claim 12 further comprising the step of renaming the failure information entry to indicate that the failure information entry has been uploaded to the destination server.
  - 14. (Original) The method recited in claim 12 further comprising the steps of:

if the type of failure information needed is not they type in the failure information entry, then downloading from the destination server to the corporate file server the type of information that needs to be obtained for the particular failure of the computer program module.

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15. (Currently Amended) A system for reporting failures of a program module <u>in a user</u> <u>computing device</u>, the system comprising:

a failure reporting executable that is launched by the program module on the user computing device when a failure occurs in the program module, wherein the failure reporting executable is arranged to generate a failure report including bucket information that uniquely defines a location of the failure in the program module;

a <del>corporate</del> file server operative to receive and store <u>the</u> failure <u>report reports</u> from <u>the</u> <u>failure reporting executable users of the program module within a corporation</u>; and

an administrative reporting executable comprising computer-executable steps for receiving the failure report reports from the failure reporting executable users within the eorporation, and communicating the failure report to the file server for storage.

- 16. (Currently Amended) The system of claim 15 further comprising a destination server remote from the file server for periodically receiving uploads of the failure reports from the eorporate file server and wherein the administrative reporting executable is further operative to upload the failure reports to-a the destination server.
- 17. (Currently Amended) The system of claim 16 wherein the destination server is operated by the manufacturer of the program module and wherein the corporate file server is maintained by an administrator of the user computing device of the corporation.

18. (New) A computer-readable storage device storing a set of computer-executable instructions implementing a method for managing failure reports maintained by a file server with a destination server remote from the file server, wherein the destination server is maintained by a manufacturer of a computer program module, the method comprising the steps of:

receiving at the file server, a failure report for the program module from a user device in communication with the file server, wherein the failure report includes failure information that defines a location of a failure in the program module;

storing the failure report received at the file server;

communicating at least a portion of the failure report to the destination server;

obtaining information from the destination server regarding the type of failure

information that is needed;

comparing the type of failure information that is needed by the destination server with the type of information in the failure report; and

uploading the failure report from the file server to the destination server when the failure report includes the type of information requested by the destination server.

- 19. (New). The computer-readable storage device storing the set of computer-executable instructions implementing the method of claim 18, the method further comprising modifying the failure report stored by the file server to indicate that the failure information entry has been uploaded to the destination server.
- 20. (New) The computer-readable storage device storing the set of computer-executable instructions implementing the method of claim 18, the method further comprising receiving an update at the filer server identifying what information to collect for a second failure report.